Sturgeon						_		_					_		<b>.</b>
Reservoir	Bank Anglers		Subs	Leg Rel		Over- size	2001 Cum Leg Kept	Boat Anglers		Subs	Leg Rel		Over- size	2001 Cum Leg Kept	Combined Leg Kept
Bonneville Po	ol 31		3		1		3	34		106		13		16	19
The Dalles Po	ool 17		6		1		2	3						6	8
John Day Poo	ol 1							3							
Total	49		9		2		5	40		106		13		22	27
Salmonids	Bank Anglers	Wild Kept	Wild Rel	Hat Kept	Hat Rel		2001 Cum Leg Kept	Boat Anglers	Wild Kept	Wild Rel	Hat Kept	Hat Rel		2001 Cum Leg Kept	
C	ol Chinook Coho Steelhead														
	ool Chinook Coho						3	4		1	5			20	23
5	Steelhead						3			1	5			20	23
	ol 5 Chinook Coho							10		2				3	3
5	Steelhead									2				3	3
Walleye	Bank Anglers		Leg Rel	Leg Kept			2001 Cum Leg Kept	Boat Anglers		Leg Rel	Leg Kept			2001 Cum Leg Kept	
Bonneville Po	ol							2							
The Dalles Po	ool							1						1	1
John Day Poo	ol							1							
Bass	Bank Anglers		Rel	Kept			2001 Cum Leg Kept	Boat Anglers		Rel	Kept			2001 Cum Leg Kept Leg Kept	
Bonneville Po															
The Dalles Po															
John Day Poo	)I														

<sup>&</sup>lt;sup>1</sup> Quantities include both Washington and Oregon samples.

Bonneville: Sturgeon effort was 94% of the 3-week average and CPUE was 1.89 fish per angler. Walleye effort was 300% with no reported catch. There was no in-sample effort for other species.

The Dalles: Sturgeon effort was 41% of the 3-week average and CPUE was 0.35 fish per angler. Salmonid effort was 21% and CPUE was 1.50. Walleye effort was 27% with no reported catch. There was no in-sample bass effort.

John Day: Sturgeon effort was 44% of the 3-week average with no reported catch. Salmonid effort was 180% and CPUE was 0.13. Walleye effort was 60% with no reported catch. There was no in-sample effort for bass.